Serial No. 10/748,686

## IN THE SPECIFICATION:

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please REPLACE paragraph [0069] with the following paragraph:

The present invention has been described with respect to pen-based systems but touch screen or computer vision techniques for tracking human input are also applicable. Moreover, the present invention will work well for two-handed input systems. In a two-handed input situation the display could have two command corners active 40, as shown in Figure 3 (one for each hand). A two-handed drawing program on hardware such as a large, rear-projected screen having multiple inputs (e.g., the SmartBoard from SmartTechnology), works well to have the non-dominant hand operate the command corner to switch color, brushes, modes, etc., while the dominant hand remains relatively stationary where the user is currently drawing with their dominant hand. In the context of the present invention there can be a distinction between a display screen and an application window. In the present invention, the command corner may change shape depending on the placement of the application window within the display screen as well as the command corner changing shape depending on the aspect ratio of the application window.